This manifest was replaced by Mfst. #
01675/92301675

CAIL 1-800-852-75

SAULTHE NATIONAL RESPONDE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

CASE OF EMERGENCY OR SPILL,

### See Instructions on back of page 6.

Department of Toxic Substances Control

e pr	rint or type. Form designed for use on elite (12-pi	itch) typewriter.				Sacramento, California
	UNIFORM HAZARDOUS WASTE MANIFEST	1. Generator's US EPA ID No.  C A D 0 8 6 5 1	Manifest Do	6 7 2	• 1	ation in the shaded areas equired by Federal law.
	3. Generator's Name and Mailing Address Douglas Aircraf 19503 S. Norma Torrance CA 905 4. Generator's Phone (311) 533-	+ Company ndie Avenue	Attn: R. Tu Mail Code: C6-		of Document Number	92901672
	Torrance CA 905 4. Generator's Phone (310) 533 5. Transporter 1 Company Name	02 7926 OR (3)	10)533-72	231 HAH	93609	5 6 9 8
	Laidlaw Environmental	5 Services F C/A/D/C	<u> </u>	2   1 D. Transparter's	Phon(310) 5	18-4700
	Disorsal Contral En	8. US EPA II	D Number	F. Transporter's	Phone G	44 13-0392
	9. Designated Facility Name and Site Addres Norris Environment 5215 5. Boyle Aven	al Services lue	_	H. Facility's Pho	1.	
	Los Angeles , CA 9  11. US DOT Description (including Proper Ship		Number)   0   3   0   9   9   9   9   9   9   9   9   9	. Containers 1:	3. Total 14. U Quantity Wt/V	
 	Chromic acid, Nith	osine Liquids, N. ric Acid), 8, UN DOOT	.0. S. 11760, 010	01 TT 07	151810 P	State 792 EPA/Other 2002
N E R	ь.					State EPA/Other
T O R	<b>c.</b>					State EPA/Other
	d.	:				State EPA/Other
	Additional Descriptions for Marcrick Listed  A) Ip# E0106200000  Chromic Acid Anodizing  with Rinse water from Chromic acid 4-676  acid 0-170	ng Solution From Zink 95 Titanium Pro Nitric acid 0	Baker Tank A kle Tank a 1 70 s Hydroflu Valer 92 = 10	Kze	tes for Waster, Listed	Above
	15. Special Handling Instructions and Addition Emergency Response DOT ERG * 60 Ia. Additional EPA b EH Permit # 4-	2 Telephone No		)424-9	9300 (c)	nemtrec)
	16. GENERATOR'S CERTIFICATION: I hereb packed, marked, and labeled, and are in	by declare that the contents of the co	onsignment are fully and acci			
	If I am a large quantity generator, I cert economically practicable and that I have threat to human health and the environm waste management method that is availab	selected the practicable method of ent; OR, if I am a small quantity go	treatment, storage, or dispo	sal currently available	to me which minimiz	es the present and future
,	Printed/Typed Name Robert G. To	signature	Robert &	B. Tuell	1. G. 1	Nonth Day Year   2   1   0   9   3
2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	17. Iransporter 1 Acknowledgement of Receip Printed Typed Name	Signatur	meRill	7		Aonth Day 9 Year 3
R T E R	8. Transporter 2 Acknowledgement of Receip Printed/Typed Name	Signature Signature			^	Aonth Day Year
F	19. Discrepancy Indication Space					
	20. Facility Owner or Operator Certification o	f receipt of hazardous materials cov	vered by this manifest except	as noted in Item 19.		
,	Printed/Typed Name	Signature			٨	Aonth Day Year

DO NOT WRITE BELOW THIS LINE.

**€**¥⊔ 1-800-852-75≰

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IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPON

Pi	int of type. Form designed for use on elife (12-pite	cn) typewriter.				Sacramento, California	
\	UNIFORM HAZARDOUS	1. Generator's US EPA ID N	No. Man	ifest Document No.	2. Page 1	Information in the shaded areas is not required by Federal law.	
	WASTE MANIFEST	CIA 10101816151	110101015 0	1167	2 of 1		
q.	3. Generator's Name and Mailing Address  Thought S. Aircraft	+ Compani	, Attn: R.	·luell	tate Manifest Document	Number 0220167	9
	Douglas Aircraft 19503 S. Norman	ndie Avenue	1 Mail Code:	CL-59	late Generator's ID	JCOUTO!	-
	4. Generator's Phone (310 533	02			11111036	0 0 5 6 9 8 1	
	5. Transporter 1 Company Name	6. US Pr	3/0)533- A ID Number - 33-		tate Transporter's ID	warma 9	
	Lastla F. 13	Sandan of CAST	1000000	S 112 1 B. T.	ransporter's Phone	0) 5/8-4701	
	7. Transporter 2 Company Name	8. US EF	A ID Number	E St	ate Transporter's D	1214	
	Decoral Bulant Es	ALLE S. PAT	108 60 3 4	11 8/10 F. To	ransparter's Phone	973-0342	
1	9. Designated Facility Name and Site Address		A ID Number	7 G s	tate Facility's ID		
	Ivoiris Environmente	al Dervices		H. Fo	positity's Phone		
	5215 S. Boyle Aven		097030	9 1917	212)588-	7///	
	11. US DOT Description (including Proper Ship			12. Containers No. Typ		14. Unit Wt/Vol 1: Waste Number	71
	" RA. Waste Corre	sive Liquids .	N.O. S.	1		State 700	
;	Chromic acid, Nitr	ic Acid), 8, 6	IN 1760;	A A A .	7 07500	EPA/Other	
	<u>ь. Ре л, (Dooz,</u>	D007)		00111	T07580	D002	
						EPA/Other	
,	<b>c.</b>		2.5			State 1	-
!	•		- September 1868			EPA/Other	114
ĺ	d.	i de la companya de l				State	
	I	1				EPA/Offier	
	J. Additional Descriptions for Materials Listed A	Spore Transfer I have the	704640.4214	K, H	andling Codes for Waste	s Listed Above	
	a) ID# E0106200902	CRI				<b>6.</b> 77 Francisco (1975)	
	Chromic Acid Anodizing With Rince water from To	ank of themium	Pickle Tank.			d .	
			0-1700 Hydr	of luoric			
	15. Special Handling Instructions and Additional Emergency Response	Information Telephone	Mesobor	900 112	1 - 0300	(chemtree)	
	DOT ERG * 60	· relepione	ivanibei (	200742	4 - 9500	Concorrecty	
	Ia. Additional EPA W	laste Code Do	007.			% <b>∀</b> .	
	16. GENERATOR'S CERTIFICATION: I hereby packed, marked, and labeled, and are in a	y declare that the contents of the	e consignment are fully of	and accurately descr	ribed above by proper shapped for and in	nipping name and are classified,	
	4						Ī
	If I am a large quantity generator, I certi economically practicable and that I have s	elected the practicable method	l of treatment, storage, o	or disposal currently	available to me which	minimizes the present and future	0
	threat to human health and the environment waste management method that is available		ty generator, I have ma	de a good faith eff	fort to minimize my wast	e generation and select the best	
	Printed/Typed Name	Sign	ature 01	100	Ma	Month Day Yes	ir
+	17. Transporter 1 Acknowledgement of Receipt	of Materials	total	ر . طر	well, fr.	112109	5
.	Printed Typed Name		ature	Ka		Month Day Yea	ır .
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1	19. Discrepancy Indication Space		·				$\dashv$
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-	20. Facility Owner or Operator Certification of	receipt of hazardous materials	s covered by this manifes	t except as noted in	Item 19.		$\exists$
	Printed/Typed Name		ature	-		Month Day Yea	ır
- 1							- 1

DO NOT WRITE BELOW THIS LINE.

Yellow:

TSDF SENDS THIS COPY TO GENERATOR WITHIN 30 DAYS. (Generators who submit hazardous waste for transport out-of-state, produce completed copy of this copy and send to DTSC within 30 days.)

## See Instructions on back of page 6.

prior type. Form designed for use on elite (12	P-pitch) typewriter.	ructions on back of pag		Department of Toxic Substa Sacramento, Califo
UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the shaded of is not required by Federal
WASTE MANIFEST	CAIDID 18161511 101010	015 01 16 7	of /	
Douglas Airca	ft, Company Att	n: R. Tuell	e Manifest Document	923016
19503 S. NOTO	andic Avenue	B State	Generator's ID	
4. Génerator's Phone (3/0) 533 5. Transporter 1 Company Name	CIAIDIO 18161511 101016  ft Corpany Attion of Avenue Mail 502 7926 02 (310) 6. US EPA 10 Nombo	533-7231 H	<u> </u>	01951619181
3. Transporter 1 company Name	r CA: Inc.		sporter's Phone	WWING F
7. Transporter 2 Company Name	Services CADOO	0/08/31/12/1	Transporter's ID	o) 518-4700
N.ca. 10 10 12			sporter's Phone	12/48
Designated Facility Name and Site Add			e Facility's ID	<del>2 783-034</del> 9
Norris Environmen		<u> </u>	11111	
5215 S. Boyle A16	nue gansa ICIAIDINI917		ity's Phone ションガタスー	7///
AND THEFT AND THE	ihipping Name, Hazard Class, and ID Number)	12. Containers	13. Total	14. Unit
	<del></del>	ino. Type	Quantity	Wt/Vol   Waste Numb
Chromic acido Ni	rosine Liquids, N.O. Stric Acid), 8, UNITE	03	A 7 6 6 6	EPA/Other
ь. <b>Р</b> 6 <b>П</b> , (росг	, Doo11	00177	017121810	DOO State
				EPA/Other
c.				State
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				EPA/Other
d.				State
				EPA/Other
1. Additional Descriptions for Materials Lister  (a) ID # E 010 42 0000		K. Hono	lling Codes for Wast	es Listed Above
Chromic Acid Andiz		CA THAK MIXE		
Chromic acid 4-6%	J Nitric acid 6-1%	· Hidrofluoria	Callenger (1971)	
15. Special Handling Instructions and Additi	onal Information	92-100%		
Emergency Respons	se Telephone Numb	per (800)424	- 9300	(Chemtrek
Ia. ATATIONAL EPA	Waste Code Door.			
16. GENERATOR'S CERTIFICATION: I her	reby declare that the contents of the consignmen	nt are fully and accurately describe	d above by proper s	hipping name and are classit
packed, marked, and labeled, and are	in all respects in proper condition for transport	by highway according to applicab	le federal, state and i	international laws.
	ertify that I have a program in place to redu re selected the practicable method of treatmen			
	ment; OR, if I am a small quantity generator,			
Printed/Typed Name	Signature	11100	Mo	Month Day
17. Transporter 1 Acknowledgement of Reco	eipt of Materials	101 B. Ja	ell, Gr	1210
Printed Typed Name	Signature	011	<del>"</del>	Month Day
16. Transporter 2 Acknowledgement of Rece				
Printed/Typed Name	Signature			Month Day
19. Discrepancy Indication Space				<u> </u>
	e e e e e e e e e e e e e e e e e e e			
			,	

DO NOT WRITE BELOW THIS LINE.

DO NOT WRITE BELOW THIS LINE.

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

Signature

DTSC 8022A (7/92) EPA 8700-22

19. Discrepancy Indication Space

Printed/Typed Name

RESPO

NATIONAL

뿔

CALL

SPILL,

8

**EMERGENCY** 

9

CASE

Z

White: TSDF RETAINS

Day

Month

Year

# WHEN COMPLETING THIS FORM REFER TO 40 CFR, PART 262, APPENDIX AND CCR, TITLE 22, DIVISION 4.5, CHAPTER 12, APPENDIX

INSTRUCTIONS FOR GENERATORS

Item 1. Generator's U.S. EPA ID Number-Manifest Document Number: Enter the generator's U.S. EPA 12-digit identification number. The five-digit space to the right can be used for your own internal tracking system. A number there is not required.

Item 2. Page 1 of \_\_\_\_\_: Enter the total number of pages used to complete the Manifest plus the

number of Continuation Sheets, if any.

Item 3. Generator's Name and Muiling Address: Enter the name and mailing address of the generator. The address should be the location that will manage the returned Manifest forms.

Hem 4. Generator's Phone Number: Enter a telephone number where an authorized agent of the generator may be reached in the event of an emergency.

Item 5. Transporter 1 Company Name: Enter the company name of the first transporter who will

Item 6. U.S. EPA ID Number: Enter the U.S. EPA 12-digit identification number of the first transporter identified in Item 5.

Item 7. Transporter 2 Company Name: If applicable, enter the company name of the second

transporter who will transport the waste. If more than two transporters are used to transport the waste, use a Continuation Sheek(s) and list the transporters in the order they will be transporting the waste, item 3. U.S. EPA ID Number: If applicable, enter the U.S. EPA 12-digit identification number of the except transport transport to the continuation.

econd tansporter identified in Item 7.

Item 9. Designated Facility Name and Site Address: Enter the company name and site address. of the facility designated to receive the waste listed on this Manifest. The address must be the site address which may differ from the company mailing address.

Item 10. U.S. EPA ID Number: Enter the U.S. EPA 12-digit identification number of the

designated facility identified in Item 9.

Item 11. U.S. DOT Description: Enter the U.S. DOT Proper Shipping Name, Hazard Class, and ID Number (UN/NA) for each waste as identified in 49 CFR 171 through 177. For non-RCRA hazardous wastes, describe per instructions in the Appendix to Chapter 12, Title 22, California Code of Regulations,

Division 4.5.

1tem 12. Containers (No. and Type): Enter the number of containers for each waste and the appropriate abbreviation from Table I (below) for the type of container.

#### Table I-Types of Containers

DM ==	Metal drums, barrels, kegs	7P	Tanks, portable
DW =	Wooden drums, barrels, kegs	$\Pi =$	Cargo tanks (tank trucks)
DF =	Fiberboard or plastic drums, barrels, kegs	TC ==	Tank cars
CW =	Wooden boxes, carions, cases	DT ==	Dump truck
CF ==	Fiber or plastic baxes, cartons, cases	CA ==	Cylinders
n		CM ==	Metal boxes, cartons,
8A ==	Burlap, clath, paper, or plastic bags		cases (including roll-offs)

Item 13. Total Quantity: Enter the total quantity of waste described on each line.

Item 14. Unit (Wt./Vol.): Enter the appropriate abbreviation from Table II (below) for the unit of

#### Table II—Units of Measure

Ç	Gallons (liquids only)	Y ===	Cubic yards	₩ ==	Metric tons
P ===	Pounds	į. ==	Liters (liquids only)		(1,000 kg)
T em	Tons (2,000 lbs.)	K ==	Kilograms	KI mm	Cubin makan

Item 15. Special Handling Instructions and Additional Information: Generators may use this space to indicate special transportation, treatment, storage, or disposal information. Still of Lading information. For international shipments, generators must enter in this space the point of departure (City and State) for those shipments destined for treatment, storage, or disposal outside the jurisdiction of the United States.

Item 16. Generator's Certification: The generator must read, sign (by hand), and date the certification statement. If a mode other than highway is used, the word "highway" should be lined out and the appropriate made (rail, water, or air) inserted in the space below. If another made in addition to the highway mode is used, enter the appropriate additional mode (e.g., and rail) in the space below

#### INSTRUCTIONS FOR TRANSPORTERS

Item 17. Transporter 1 Acknowledgement of Receipt of Materials: Enter the name of the waste on behalf of the first transporter. That person must acknowledge acceptance

of the waste described on the Manifest by signing and entering the date of receipt.

Item 18. Transporter 2 Acknowledgement of Receipt of Materials: Enter, if applicable, the name of the person accepting the waste on behalf of the second transporter. That person my acknowledge acceptance of the waste described on the Manifest by signing and entering the date

receipt.

Note—International Shipments—Transporter Responsibilities: Exports—Transporters must sign and enter the date the waste left the U.S. in Item 15, and for RCRA hazardous waste exports, must ensure the waste is accompanied by an EPA Acknowledgement of Consent, Imports; RCRA hazardous waste the waste is accompanied by an EFA Authorities of Society must be accompanied by a shipments which are transported into the U.S. from a foreign country must be accompanied by a Manifest; non-RCRA hazardous waste shipments transported from a foreign country into or through California must also be accompanied by a Manifest. Transporters who transport any hazardous waste into the U.S. from abroad must assume generator responsibilities for completion of the Manifest [(40 CFR

## INSTRUCTIONS FOR OWNERS OR OPERATORS OF TREATMENT, STORAGE, OR DISPOSAL FACILITIES

Item 19. Discrepancy Indication Space: Refer to Colifornia Title 22, Section 66264.72 and 66265.12; 40 CFR 264.72 and 265.72 for help in completing this part. In this space you must note any significant discrepancy between the waste described on the Manifest and the waste you actually received. If you cannot resolve significant discrepancy within 15 days of receiving the waste, you must submit a letter to your DTSC Regional Administrator describing the discrepancy and your attempts to reconcile it. A copy of the Manifest at issue must be enclosed with the letter.

Item 20. Facility Owner or Operator: Certification of Receipt of Hazardous Materials Covered by This Monifest Except as Noted in Hem 19. Print or type the name of the person accepting the waste on behalf of the owner or operator of the facility. That person must acknowledge acceptance of the waste described on the Manifest by signing and entering the date of receipt.

#### CAUFORNIA REQUIRED ITEMS

#### Generators to Enter:

- If you will be paying the disposal taxes due under Section 25174 of the Health and Safety Côde directly to the Board of Equalization (Board), enter your Hazardous Waste Fee Account number issued by the Board for paying the taxes due under this section. This account number is a 12-character number beginning with HA or HY. Other Board numbers you may hold are not valid for this purpose. Any person willfully falsifying or missising their account number to evade or defeat the payment of the taxes is guilty of a felony. If you do not have an account number and are subject to these taxes, you should contact the Board at [916] 322-9477, Monday through Friday, between 8 a.m. and 4 p.m. a.m. and 4 p.m
- C. Enter the certificate of compliance number of the first vehicle used to transport the hazardous waste.
- If applicable, enter the certificate of compliance number of the vehicle used by Transporter 2, to transport the hazardous waste.
- Enter the California waste category number. Select appropriate number from Table III. Review entire table before selecting a number. For RCRA waste(s), enter the EPA's hazardous waste code from 40 CFR 261.30–33. To obtain federal assistance, call 800-424-9346 between 8:30 a.m. and 4:30 p.m.
- Enter chemical composition for each waste category. List components corresponding to the

TSDF Operator to Enter

- Enter EPA ID number.
- Enter waste handling cade(s). Select appropriate cade(s) from Table IV.

#### California Restricted Waste

711.	Liquids	with	cyanides	2	1,000 Mg./L	
------	---------	------	----------	---	-------------	--

721. Liquids with arsenic  $\geq$  500 Mg./L

722. Liquids with cadmium ≥ 100 Mg./L

723. Liquids with chromium (VI)  $\geq$  500 Mg./L

724. Liquids with lead ≥ 500 Mg./L

725. Liquids with mercury  $\geq$  20 Mg./L 726. Liquids with nickel ≥ 134 Mg./L

727. Liquids with selenium ≥ 100 Mg./L

728: Liquids with thallium ≥ 130 Mg./L

731. Liquids with polychlorinated biphenyls  $\geq$  50 Mg./L

741. Liquids with halogenated organic compounds ≥ 1,000 Mg./L

751. Solids or sludges with halogenated organic compounds ≥ 1,000 Mg./Kg. 791. Liquids with pH  $\leq 2$ 

792. Liquids with pH ≤ 2 with metals.

801. Waste potentially containing Dioxins.

#### California Nonrestricted wastes Inorganics

- 121. Alkaline solution (pH  $\geq$  12.5) with metals (antimony, arsenic, barium, beryllium, cadmium, chromium, cobalt, copper, lead, mercury, malybdenum, nickel, selenium, silver, thallium, vanadium, and zinc)
- 122. Alkaline solution without metals pH  $\geq 12.5$
- 123. Unspecified alkaline solution.
- 131. Aqueous solution (2 < pH < 12.5) containing reactive anions (azide, bromate, chlorate, cyanide, fluoride, hypochlorite, nitrite, perchlorate, and sulfide anions)
- 132. Aqueous solution with metals ( $\leq$  restricted levels and
- 33. Aqueous solution with total organic residues 10 per-
- Aqueous solution with total organic residues less than 10 percent
- 35. Unspecified aqueous solution
- 141. Off-specification, aged, or surplus inorganics
- 151. Asbestos-containing waste
- 161. Fluid Catalytic Cracker waste
- 162. Other spent catalyst
- 171. Metal sludge (see 121)
- 172. Metal dust (see 121) and machining waste
- 181. Other inorganic solid waste

#### Organics

- 211. Halogenated solvents (chloroform, methyl chloride, perchloroethylene, etc.)
- 212. Oxygenated solvents (acetone, butanol, ethyl acetate, etc.)
- 213. Hydrocarbon solvents (benzene, hexane, Stoddard, etc.)
- 214. Unspecified solvent mixture 221. Waste oil and mixed oil
- 222. Oil/water separation sludge
- Unspecified oil-containing waste
- 231. Pesticide rinse water 222
- Pesticides and other waste associated with pesticide production
- 241. Tank bottom waste
- 251 Still battoms with halogenated organics
- Other still bottom waste
- Polychlarinated biphenyls and material containing PCBs
- Organic monomer waste (includes unreacted resins)
- 272. Polymeric resin waste
- 281. Adhesives
- 291. Latex waste
- 311. Pharmaceutical waste
- Sewage sludge
- Biological waste other than sewage sludge.
- 331. Off-specification, aged, or surplus organics
- 341. Organic liquids (nonsolvents) with halogens 342. Organic liquids with metals (see 121)
- 343. Unspecified organic liquid mixture
- 351. Organic solids with halogens
- 352. Other organic solids Toble IV

- 411. Alum and gypsum sludge
- 421. Lime sludge

Sludges

- 431. Phosphate sludge 441. Sulfur sludge
- 451. Degreasing sludge
- 461. Paint sludge
- 471. Paper sludge/pulp 481. Tetraethyl lead sludge
- 491. Unspecified sludge waste

### Miscellaneous

- 511. Empty pesticide containers 30 gallons or more
- 512. Other empty containers 30 gallons or more
- 513. Empty containers less than 30 gallons
- 521. Drilling mud
- 531. Chemical toilet waste
- 541. Photochemicals/photoprocessing waste
- 551. Laboratory waste chemicals 561. Detergent and soap
- 571. Fly ash, bottom ash, and retort ash
- 581. Gas scrubber waste
- 591. Baahouse waste 611. Contaminated soil from site clean-ups
- 612. Household wastes
- 613. Auto shredder waste
- 14 Transfer Station
- Treatment Pond (excludes evaporation)

- Land Application
- Surface Impoundment Thermal Treatment (includes incineration)
- Tank Teatment

Injection Well

(1 Recycle

Landfill

CALL 1-800-852-755

123016 IN CASE OF EMERGENCY OR SPILL, CALL THE NATIONAL RESPONSE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

pr	int or type. Form designed for use on elite (12-pito	h) typewriter.			Sacramento, California
`	UNIFORM HAZARDOUS	Generator's US EPA ID No.	Manifest Document No.	1 - 1	nformation in the shaded areas not required by Federal law.
	WASTE MANIFEST	CAIDIO18161511101010	501672	of /	an <b>a</b> n an
	3. Generator's Name and Mailing Address  Douglas Aircraf  19503 S. Norman  4. Generator's Phone (3105)  5. Transporter 1 Company Name	6. US PPA ID Number	33-7231 HA	nerctor's ID  H Q 3 6 0  ansporter's ID	92301672 956 98
		Service S. US EPA ID Number	08 3 1 2 1 D. Transpa E. State fro	fer's Phone	2/48 2/48
	9. Designated Facility Name and Site Address Norris Environmenta 5215 S. Boyle Avenue Los Angeles, CA 96	ue 0058    C A D 0 9 7	Hi. Facility's	7588-	7/// 4. Unit
ļ	11. US DOT Description (including Proper Shipp		No. Type	Quantity	Wt/Vol 1 Waste Number   -
,	Chromic acid, Nitr	ic Acid), 8, UN 176	0, 001 TT	175810	P EPA/Other Doo 2
					EPA/Other.
•	c.				State EPA/Other
	d.				State  EPA/Other
	15. Special Handling Instructions and Additiona	CR: Sojution From Bake AK STHANIUM PICKLE TO NITH CACID, 0-176	Tank Aise ank, Hydrofluoric 72 – 100%	Codes for Wastes	
	16. GENERATOR'S CERTIFICATION: I hereby	laste (ode D007.	are fully and accurately described a	bove by proper ship	pping name and are classified,
	economically practicable and that I have so	fy that I have a program in place to reduce elected the practicable method of treatment, nt; OR, if I am a small quantity generator, I to me and that I can afford.  Signature	storage, or disposal currently availa	ible to me which m	inimizes the present and future
<u>,                                    </u>	Robert G. Tu	iell Jr Ro	let b. Tue	a. a.	121093
	17. Transporter 1 Acknowledgement of Receipt	of Matérials Signature	PAN .		Month Day Year
	Mansorier 2 Acknowledgement of Receipt Printed/Typed Name	of Materials Signature			Month Day Year
	19. Discrepancy Indication Space				
				-	
	20. Facility Owner or Operator Certification of Printed/Typed Name	receipt of hazardous materials covered by th Signature	is manifest except as noted in Item 1	9.	Month Day Year

DO NOT WRITE BELOW THIS LINE.

923016 EMERGENCY OR SPILL, CALL THE NATIONAL RESPONTE CENTER 1-800-424-8802: WITHIN CALIFORNIA,

LINUS CRAN LIA ZARROUG	1. Generator's US EPA ID No.	Manifest Document No.	2. Page 1	Information in the sh	aded areas
UNIFORM HAZARDOUS WASTE MANIFEST	CIA IDIO 18 6 5 1 1 01	0015 01167	2 of 1	is not required by Fe	ederal law.
3. Generator's Name and Mailing Address  Dayala S Airc va f	+ Comeany	Attn: R. Tuell A ste	te Manifest Document		10 H25ECT
3. Generator's Name and Mailing Address  Douglas Aircraf 19503 S. Norma Tarrance CA 900	ndie Avenue	Mail Code: C6-59 B. Sto	te Generator's ID	9230	1 O T
4. Cenerator's Phone (3) 5 3 3 5 5 3 3 5 5 5 7 ansporter 1 Company Name	7926 OR (310)	1)522-7231 H	AHQ36	0195161918	<u>}                                    </u>
o. Transporter i Company Frame	F.CA, Inc.	B Teo	nsporter's Phone	MILLERY	9-
7. Transporter 2 Company Name	Service of CA, Inc.	0 0 08 3 1 2 1 E Sta	(3) re Transporter's ID	9) <u>518-4</u>	700
Disor / Bilen / B	and the Cold Told		nsporter's Phone	42/48 202-0-	200
9. Designated Facility Name and Site Address	TO. US EPA ID N	umber G. Sto	ite Facility's ID	<del>(- 77.) - 0</del> :	) 7° 2°
Norris Environment 5215 S. Boyle Aver		H. Fac	ility's Phone		
Los Angeles, CA9	10058 ICHIDIOIS		13)588-	7///	
11. US DOT Description (including Proper Ship		No. Type	<del></del>		Number
Chromic acid, Nit	osive Liquids, N.O	. S.		State	792
PG II Doo2	DOO7)	7603 001 TI	07580	P EPA/OH	) 2002
<b>b.</b>				State	and a second
**				EPA/OH	ier
<b>c.</b> *				State	
d.				EPA/Oth	ler
a.				State	
				EPA/Oth	es
J. Additional Descriptions for Materials Listed  DIP# E0106200001	2世625年第四世年代11日日前	PUT THE COMPANY OF CASE	dling Codes for Wast	s Listed Above b	
Chromic Acid Anodizing With Rinse water from T	an Solution From S ank 15 Titanium Pick	saker lank Alxad	10 p.	d	
chromic acid 4-67	Nitric acid o-1	70 s Hydrot Warie			
Emergency Response	- Telephone Num	nber (800)424	1-9300	(chemti	rec)
POTERG * 60	Vaste Code DOOT		,		<i>5</i> -
16. GENERATOR'S CERTIFICATION: I hereb	930525/3	mment are fully and accurately describ	ed above by proper d	hinning name and are	classified
packed, marked, and labeled, and are in	all respects in proper condition for trans	port by highway according to applical	ole federal, state and i	nternational laws.	. ciassinea,
If I am a large quantity generator, I cert economically practicable and that I have	tify that I have a program in place to selected the practicable method of trea	reduce the volume and toxicity of we	aste generated to the	degree I have determinimizes the present	nined to b
threat to human health and the environme waste management method that is availab	ent; OR, if I am a small quantity gener	ator, I have made a good faith effor	t to minimize my wast	e generation and sel	ect the bes
Printed/Typed Name	Signature	01+09	Ma	Month D	ay Y
17. Transporter 1 Acknowledgement of Receip		July 20, 14	well, Gr.		09
Manes No 0	Signature			Month D	
18. Fransporter 2 Acknowledgement of Receipt Printed/Typed Name	t of Materials Signature	77		Month D	ay Ye
10 Discrepancy Indication Service		· · · · · · · · · · · · · · · · · · ·			
19. Discrepancy Indication Space					
1					

DO NOT WRITE BELOW THIS LINE.

GENERATOR SENDS THIS COPY TO DTSC WITHIN 30 DAYS. P.O. Box 400, Sacramento, CA 95812-0400

### LAND DISPOSAL RESTRICTION NOTIFICATION

		· ·	
Generator Name: Douglas Aircraft Company	EPA ID Number:_	CAD086510005	
Manifest Number: 01672 / 92301672			
Indicate Waste Line Item (11): a			
THE TAX AND ADDRESS OF TAX AND ADDRESS OF TAX AND ADDRESS OF TAX AND ADDRESS OF TAX ADDRESS OF T	THE STANDARD STEEL STANDARD	WAICES in compliance with	REA

This notification is hereby submitted to <u>NORRIS ENVIRONMENTAL SERVICES</u> in compliance with EPA regulations described in 40 CFR Part 268 which prohibit the land disposal of certain hazardous wastes, unless these wastes are treated to meet specified standards or treated using specified treatment technologies.

I have marked the appropriate box(es) below, which indicates how my waste must be managed to conform to land disposal ban and/or federal regulations.

RCKA Land Disposal Notification

 Liquid hazardous waste including free liquids associated with any solid or sludge containing free cyanide at concentrations greater than or equal to 1000mg/L.

Treatment Standard-Cyanide Destruction Stabilization

Liquid hazardous wastes, including free liquids associated with any solid or sludge, containing the following metals (or elements) at concentrations greater than or equal to those specified below:

Treatment Standard-Metals Recovery Stabilization

#### (check those that apply)

	Arsenic and/or compounds (as As)		5.0 mg/L;
	Barium and/or compounds (as Ba)		100.0 mg/L;
Ω.	Cudmium und/or compounds (as Cd)		1.0 mg/L;
×	Chromium (VI and/or compounds as Cr	VI)	5.0 mg/L;
ĺ.	Lead and/or compounds (as Ph)		5.0 mg/L;
	Mercury and/or compounds (as Hg)	. •	0.2 mg/L;
۵	Selenium and/or compounds (as Se)		1.0  mg/L;
Ω.	Silver and/or compounds (as Ag)		5.0  mg/L

Liquid hazardous wastes that are primarily water and contain halogenated organic compounds (HOCs) in total concentration greater than or equal to 1,000 mg/L and less than 10,000 mg/L HOCs (see attached listing of HOC constituents)

Treatment Standard-Carbon Absorption Steam Stripping

 Liquid hazardous wastes containing polychlorinated biphenyls (PCBs) at concentrations greater than or equal to 50 ppm.

Treatment Standard-Incincration, high efficiency boiler, other thermal treatment

Liquid hazardous wastes having a pH less than or equal to two(2) or pH equal to or greater than 12.5.

Treatment Standard-Neutralization Stabilization

D The spent solvent wastes specified in 40 CFR 261.31 as EPA Hazardous Wastes Nos F001, F002, F003, F004 and F005.

Treatment Standard-Specify technology used to meet Table CCWE Check constituent(s) on Table CCWE which were reduced below treatment standards

California List Wastes Notification

#### Waste Requires Treatment

I am the initial generator of an untreated waste identified above which must be treated in the appropriate treatment standard set forth in 40 CFR 268 Subpart D, or where no treatment standard exists for the California List Waste, the waste must be treated to the levels specified under 40 CFR 268.32.

#### Waste Treated to Performance Standards

The waste identified above has been treated in compliance with the applicable performance standars specified in 40 CFR 268 Subpart D and/or the applicable prohibitions set forth in 40 CFR 268.32. "I certify under penalty of law that I have personally examined and am familiar with the treatment technology and operation of the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process used to support this certification and that, based upon my inquiry of those individuals immediately responsible for obtaining this information, I believe that the treatment process has been operated and maintained properly so as to comply with the performance levels specified in 40 CFR Part 268 Subpart ID and all applicable prohibitions set forth in 40 CFR 268,32 or RCRA Section 3004(s) without dilutions of the prohibited waste. I am aware that there are significant penalties for submitting a false certification, including the possibility of a fine and imprisonment.

#### Waste Subject to Variance

D The waste identified above is subject to a case-by-case extension under 40 CFR 268.5, a no-migration petition under 40 CFR 268.6, a nationwide variance under Subpart C, or is soil or debris generated from a response action taken under CERCLA or corrective action under RCRA.

The most recent copy of waste analysis or a description of the knowledge upon which this notification is based is attached. I hereby certify that all information submitted in this and all associated documents is complete and accurate to the best of my knowledge and information.

ngi ya miorimia	m saman	ted in this and an associated docum	icher ar complete mad ne	_
Robert	G.	Tuell, Tro	Seniar Plant Engineer 12-	10 10
Print Nume			Time	
Robert	ls,	Tuell, a	(310) 533 - 7926 Telephone Number	
Signature	J		· · · · · · · · · · · · · · · · · · ·	

WEIGHT TICKET	VENDOR: Dispasol Condial GROSS 44 960 P	TARE	DATE: 12-10-93	CONTENTS: A CILLS from Lanks # 195 (baker-land 95 + ringe.	DISPOSAL FACTO, TY: LORGIS URUM COUNT.	DRIVER: Hus Kel:	STATE MANIFEST, DOCUMENT NUMBER: 01672/92301672	The second secon
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